Sheet 1 of 5

Form PTO 1449 U.S. Department of Commerce Attv. Docket No. Mo-6790D/LeA 35,220D Serial No.
To be assigned Rev. 7-80 Patent and Trademark Office LIST OF PRIOR ART CITED BY APPLICANT **Applicant** (Us Several Sheets If Necessary) Heike Windisch et al Filing Date Group Herewith U.S. PATENT DOCUMENTS EXAMINER FILING DATE INITIAL DOCUMENT NUMBER DATE NAME IF APPRO-CLASS SUBCLASS PRIATE (Bel. to corresp. to EP 07,027) 12/30/80 AA 4,242,232 Sylvester et al 429 C 07,027) (Bel. to corresp. to EP AB 4,260,707 04/07/81 Sylvester et al 526 114 (Bel. to corresp. to DE 28,33,721) 01/31/84 AC 4,429,089 Pedretti et al 526 153 (Bel. to corresp. to EP 92,271) 4,436,884 03/13/84 AD Carbonaro et al 526 111 76.535) (Bel. to corresp. to EP ΑE 4,444,903 04/24/84 Carbonaro et al 502 102 (Bel. to corresp. to EP 92,270) 06/25/85 AF 4,525,549 Carbonaro et al 526 92 (Bel. to corresp. to EP 207,558) AG 4,699,960 10/13/87 Gordini et al 526 81 05/06/97 AH 5,627,119 Biagini et al 502 152 (Bel. to corresp. to EP 637,589) 05/27/97 ΑI 5,633,353 Garbassi et al 534 15 (Bel. to corresp. to EP 667,357) 5,659,101 08/19/97 Biagini et al 585[°] 601 93/05083) (Bel. to corresp. to WO 5,686,371 11/11/97 Ansell et al 502 102 **FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER** DATE COUNTRY CLASS **SUBCLASS** TRANSLATION Yes No* 0 431 706 06/12/91 Europe -: : ; 0 298 667 01/11/89 Europe AM . . AN 821,971 10/14/59 Great Britain (Bel. to corresp. to EP 11,184) 1 143 711 ٠. AO 03/29/83 : } AP OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.) Quirk R P et al: "Butadiene polymerization using neodymium versatate-based catalysts: catalyst AR optimization and effects of water and excess versatic acid" Polymer, Elsevier Science Publishers B. V, GB, Bd. 41, Nr. 15, Juli 2000 (2000-07), Seiten 5903-5908, XP004193905 ISSN:0032-3861. the whole document. Kroschwitz Jaueline, Howe-Grant Mary: "Kirk Othmer Encyclopedia of Chemical Technology, Vol. 9: AS Elastomers, synthetic: Polyisoprene", John Wiley & Sons, New York 1994 XP002205150 Seite 1-Seite 9; Tabelle 2. Journal Of Organometallic Chemistry, 574, (month unavailable) 1999, pp. 40-49, "Catalytic activity AT of allyl-, azaallyl- and diaza-pentadienyllanthanide complexes for polymerization of methyl methacrylate" by Ihara et al. AMINER DATE CONSIDERED Ro EXAMINER Initial if references considered, whether or not citation is in conformance with MPEP 609: Draw line through if not in conformance and not considered. Include copy of this form with next communication to applicant.

LIST OF PRIOR ART CITED BY APPLICANT (Use Several Sheets If Necessary) Filing Date Filing Date	Rev. 7-80		Patent and Tradema	rk Office								
EXAMINER INITIAL DOCUMENT NUMBER AA AB AC AD AC AD AF AG AH AI AI AI AI AI AI AI AI AI	Ĺ	IST OF	PRIOR ART CITED BY	Y APPLICAN	NT							
EXAMINER INITIAL DOCUMENT NUMBER DATE NAME CLASS SUBCLASS FILING DATE IF APPRO- PRIATE AA AB AC AD AC AD AF AG AH AI AI AJ AK FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRANSLATION Yes No Yes No AC AD AN AN AN AN AN AN AN AN AN		105	9 26A6Lái SUGGEZ IL 446	cessary)			<u> </u>			;		
EXAMINER INITIAL DOCUMENT NUMBER DATE NAME CLASS SUBCLASS FILING DATE FAPPROPRIATE FRAPPROPRIATE AA AB AC AD AC AD AF AG AH AJ AK FOREIGN PATENT DOCUMENTS COUNTRY CLASS SUBCLASS TRANSLATION Yes No. AC AM AM AN AN AN AN AN AO AP OTHER PRIOR ART (including Author, Title, Date, Pertinent Pages, Etc.) Copolymerizations of Aikyi Acrylates by the Unique Catalysis of Rare Earth Metal Complexes by Haras et al. Prog. Polym. Sci., 25, (month unaveilable) 1995, 28, pp. 7886-7892, "Living Polymerizations and Living polymerizations of Aikyi Acrylates by the Unique Catalysis of Rare Earth Metal Complexes by Haras et al. Macromolecules, (month unaveilable) 1992, 25, pp. 573-626, "Organo transition metal initiated living polymerizations of Ethylene and Aikyi Methacrylates and Lactones by Unique Catalysis with AMMINER Initial Complexes by H. Yasuda et al. AMMINER Initial Complexes by H. Yasuda et al. OATE CONSIDERED AMMINER Initial Complexes by H. Yasuda et al. OATE CONSIDERED AMMINER Initial Complexes by H. Yasuda et al. OATE CONSIDERED AMMINER Initial Complexes by H. Yasuda et al. OATE CONSIDERED AMMINER Initial Complexes by H. Yasuda et al. OATE CONSIDERED AMMINER Initial Complexes by H. Yasuda et al. OATE CONSIDERED AMMINER Initial Complexes by H. Yasuda et al.						Herewith				:		
INITIAL DOCUMENT NUMBER DATE NAME CLASS SUBCLASS FILING DATE FAPPROX PRIATE AA AB AC AD AE AF AG AH AI AI AI AN AK FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRANSLATION YES NO' AA AM AN AN AN AN AN AN AN AN	FYAMINER	7	·	U	.S. PATENT	DOCUMENTS		1133				
AB AC AD AE AF AG AH AI AJ AK FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER. DATE COUNTRY CLASS SUBCLASS TRANSLATION Yes No' AL AM AN AN AO AP OTHER PRIOR ART (including Author, Title, Date, Pertinent Pages, Etc.) Macromolecules, (month unavailable) 1995, 28, pp. 7886-7892, "Living Polymerizations and Copolymerizations of Aikyl Acrylates by the Unique Catalysis of Rare Earth Metal Complexes" by Iliara et al. Prog. Polym. Sci., 25, (month unavailable) 2000, pp. 573-626, "Organo transition metal initiated living polymerizations by H. Yasuda. Macromolecules, (month unavailable) 1992, 25, pp. 5115-5116, "New Approach to Block Copolymerizations of Ethylene and Alkyl Methacrylates and Lactones by Unique Catalysis with Organolanthanide Complexes" by H. Yasuda et al. MAINER Initial Information (Copolymerizations of Ethylene and Alkyl Methacrylates and Lactones by Unique Catalysis with Organolanthanide Complexes" by H. Yasuda et al. MAINER Initial Information (Copolymerizations of Ethylene and Alkyl Methacrylates and Lactones by Unique Catalysis with Organolanthanide Complexes" by H. Yasuda et al. MAINER Initial Information (Copolymerizations of Ethylene and Alkyl Methacrylates and Lactones by Unique Catalysis with Opate Copolymerizations (Copolymerizations) by H. Yasuda et al. MAINER Initial Information (Copolymerizations) by J. P. Yasuda et al. MAINER Initial Information (Copolymerizations) by J. P. Yasuda et al. MAINER Initial Information (Copolymerizations) by J. P. Yasuda et al. MAINER Initial Information (Copolymerizations) by J. P. Yasuda et al. MAINER Initial Information (Copolymerizations) by J. P. Yasuda et al. MAINER Initial Information (Copolymerizations) by J. P. Yasuda et al. MAINER Initial Information (Copolymerizations) by J. P. Yasuda et al.		· 	DOCUMENT NUMB				CLASS	SUBCLASS	IF APPRO-			
AC AD AE AF AG AG AH AI AJ AK FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER: DATE COUNTRY CLASS SUBCLASS TRANSLATION Yes No' AL AM AN AN AN AO AP OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.) MINER Initial If Infances of Ethylene and Alkyl Methacrylates and Lactones by Unique Catalysis with Organolanthanide Complexes" by H. Yasuda et al. ANIMINER INITIAL THE AGE AT A STATE OF THE ACT		AA							-	•		
AB AF AG AH AI AJ AK FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRANSLATION Yes No' AL AM AN AN AO AP OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.) Macromolecules, (month unavailable) 1995, 28, pp. 7886-7892, "Living Polymerizations and Copolymerizations of Alkyl Acrylates by the Unique Catalysis of Rare Earth Metal Complexes" by Ihrara et al. Prog. Polym. Sci., 25, (month unavailable) 2000, pp. 573-626, "Organo transition metal initiated." AS Ilving polymerizations of Ethylene and Alkyl Methacrylates and Lactones by Unique Catalysis with Organolanthanide Complexes" by H. Yasuda et al. AMMINER Distall in drappeker Catalysis With DATE CONSIDERED	·	AB										
AE AF AG AH AI AI AJ AK FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER, DATE COUNTRY CLASS SUBCLASS TRANSLATION Yes No' AL AM AN AN AO AP OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.) Macromolecules, (month unavailable) 1995, 28, pp. 7886-7892, "Living Polymerizations and Copolymerizations of Alkyl Acrylates by the Unique Catalysis of Rare Earth Metal Complexes" by Inlara et al. Prog. Polym. Sci., 25, (month unavailable) 2000, pp. 573-626, "Organo transition metal initiated." Iliving polymerizations" by H. Yasuda. Macromolecules, (month unavailable) 1992, 25, pp. 5115-5116, "New Approach to Block Copolymerizations of Ethylene and Alkyl Methacrylates and Lactones by Unique Catalysis with Organolanthanide Complexes" by H. Yasuda et al. AMINIER DUILE TO ARE SULL DATE CONSIDERED AMIL'IL 2 AUTHORISM CONTRACTORS AND AND ALL 2 AMINER DUILE Transparts. AMINIER DUILE		AC					 		+			
AF AG AH AI AJ AK FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRANSLATION Yes No. AL AM AN AN AN AO AP OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.) Macromolecules, (month unavailable) 1995, 28, pp. 7886-7892, "Living Polymerizations and Copolymerizations of Aikyl Acrylates by the Unique Catalysis of Rare Earth Metal Complexes" by Ihara et al. Prog. Polym. Scl., 25, (month unavailable) 2000, pp. 573-626, "Organo transition metal initiated living polymerizations" by H. Yasuda. Macromolecules, (month unavailable) 1992, 25, pp. 5115-5116, "New Approach to Block Copolymerizations of Ethylene and Aikyl Methacrylates and Lactones by Unique Catalysis with Organolanthanide Complexes" by H. Yasuda et al. MAINIER Initial if refreseles considered.		AD					 	 				
AG AH AI AI AI AI AN AN AN AO AP OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.) Macromolecules, (month unavailable) 1995, 28, pp. 7886-7892, "Living Polymerizations and Copolymerizations of Aikyl Acrylates by the Unique Catalysis of Rare Earth Metal Complexes" by H. Yasuda. Macromolecules, (month unavailable) 1995, 25, pp. 5115-5116, "New Approach to Block Copolymerizations of Ethylene and Aikyl Methacrylates and Lactones by Unique Catalysis with Adminer Office As in Earth Metal Complexes" by H. Yasuda et al. AMMINER Initial if references constraint of Copplexes by H. Yasuda et al. AMMINER Initial if references constraint of Copplexes by H. Yasuda et al. AMMINER Initial if references constraint of Copplexes by H. Yasuda et al. AMMINER Initial if references constraint of Complexes and Lactones by Unique Catalysis with Constraint of Copplexes by H. Yasuda et al. AMMINER Initial if references constraint of Copplexes and Lactones by Unique Catalysis with Copplexes and Lactones by Unique Catalysis with Copplexes and Lactones and Lactones by Unique Catalysis with Copplexes and Lactones by Unique Catalysis with Copplexes and Lactones and Lactones by Unique Catalysis with Copplexes and Lactones and Lactones and Lactones and Lactones by Unique Catalysis with Copplexes and Lactones and Lacto		AE					<u> </u>	 				
AG AH AI AJ AK FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRANSLATION Yes No' AL AM AN AN AN AO AP OTHER PRIOR ART (including Author, Title, Date, Pertinent Pages, Etc.) Macromolecules, (month unavailable) 1995, 28, pp. 7886-7892, "Living Polymerizations and Copolymerizations of Alkyl Acrylates by the Unique Catalysis of Rare Earth Metal Complexes" by Ihrara et al. Prog. Polym. Sci., 25, (month unavailable) 2000, pp. 573-626, "Organo transition metal initiated. Ilving polymerizations" by H. Yasuda. Macromolecules, (month unavailable) 1992, 25, pp. 5115-5116, "New Approach to Block Copolymerizations of Ethylene and Alkyl Methacrylates and Lactones by Unique Catalysis with Organolanthanide Complexes" by H. Yasuda et al. AMMINER Initial if references constraints.	·	AF		:	-	:		 				
AI AX FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRANSLATION Yes No" AL AM AN AN AO AP OTHER PRIOR ART (Including Author, Title, Date, Pettinent Pages, Etc.) Macromolecules, (month unavailable) 1995, 28, pp. 7886-7892, "Living Polymerizations and Copolymerizations of Alkyl Acrylates by the Unique Catalysis of Rare Earth Metal Complexes" by Inlara et al. Prog. Polym. Sci., 25, (month unavailable) 2000, pp. 573-626, "Organo transition metal initiated. Migromolecules, (month unavailable) 1992, 25, pp. 5115-5116, "New Approach to Block." Copolymerizations of Ethylene and Alkyl Methacrylates and Lactones by Unique Catalysis with Organolanthenide Complexes" by H. Yasuda et al. MAININER Initial if references Created at 11 J.		AG		:				 	 			
AI AX FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRANSLATION Yes No" AL AM AN AN AO AP OTHER PRIOR ART (Including Author, Title, Date, Pettinent Pages, Etc.) Macromolecules, (month unavailable) 1995, 28, pp. 7886-7892, "Living Polymerizations and Copolymerizations of Alkyl Acrylates by the Unique Catalysis of Rare Earth Metal Complexes" by Inlara et al. Prog. Polym. Sci., 25, (month unavailable) 2000, pp. 573-626, "Organo transition metal initiated. Migromolecules, (month unavailable) 1992, 25, pp. 5115-5116, "New Approach to Block." Copolymerizations of Ethylene and Alkyl Methacrylates and Lactones by Unique Catalysis with Organolanthenide Complexes" by H. Yasuda et al. MAININER Initial if references Created at 11 J.		AH				: 1		 		<u>:</u>		
AXINER COLOR PATENT DOCUMENTS POREIGN PATENT DOCUMENTS COUNTRY CLASS SUBCLASS TRANSLATION Yes No. COUNTRY CLASS SUBCLASS TRANSLATION Yes No. AL AM AN AO AP OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.) Macromolecules, (month unavailable) 1995, 28, pp. 7886-7892, "Living Polymerizations and Copolymerizations of Alkyl Acrylates by the Unique Catalysis of Rare Earth Metal Complexes" by Ihara et al. Prog. Polym. Sci., 25, (month unavailable) 2000, pp. 573-626, "Organo transition metal initiated living polymerizations" by H. Yasuda. Macromolecules, (month unavailable) 1992, 25, pp. 5115-5116, "New Approach to Block Copolymerizations of Ethylene and Alkyl Methacrylates and Lactones by Unique Catalysis with AMINER Office A Single As Copyleted to Block Corganolathanide Complexes" by H. Yasuda et al. MAINER Office As Single As Copyleted to Block Copylete Copylete Copylete Copylete Copylete Copylete Copylete Copylete								ļ		 -		
FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRANSLATION Yes No' AL AM AO AP OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.) Macromolecules, (month unavailable) 1995, 28, pp. 7886-7892, "Living Polymerizations and Copolymerizations of Alkyl Acrylates by the Unique Catalysis of Rare Earth Metal Complexes" by Ihara et al. Prog. Polym. Sci., 25, (month unavailable) 2000, pp. 573-626, "Organo transition metal initiated living polymerizations" by H. Yasuda. Macromolecules, (month unavailable) 1992, 25, pp. 5115-5116, "New Approach to Block Organolanthanide Complexes" by H. Yasuda et al. AMINER OLGE MAINER DIGITAL CONSIDERED AMINER DIG							·	 				
FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRANSLATION Yes Not ALL AM AN AN AO AO AP OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.) Macromolecules, (month unavailable) 1995, 28, pp. 7886-7892, "Living Polymerizations and Copolymerizations of Alkyl Acrylates by the Unique Catalysis of Rare Earth Metal Complexes" by Prog. Polym. Sci., 25, (month unavailable) 2000, pp. 573-626, "Organo transition metal initiated living polymerizations" by H. Yasuda. Macromolecules, (month unavailable) 1992, 25, pp. 5115-5116, "New Approach to Block Copolymerizations of Ethylene and Alkyl Methacrylates and Lactones by Unique Catalysis with AMINER Office As In Earth Metal Complexes" by H. Yasuda et al. MAININER Initial it references considered to the Complexes of the Considered Advince Initial it references considered to the Complexes of the Co				:				ļ		·		
DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRANSLATION Yes No. AL AM AN AO OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.) Macromolecules, (month unavailable) 1995, 28, pp. 7886-7892, "Living Polymerizations and Ihara et al. Copolymerizations of Alkyl Acrylates by the Unique Catalysis of Rare Earth Metal Complexes" by Ihara et al. Prog. Polym. Sci., 25, (month unavailable) 2000, pp. 573-626, "Organo transition metal initiated living polymerizations" by H. Yasuda. Macromolecules, (month unavailable) 1992, 25, pp. 5115-5116, "New Approach to Block Copolymerizations of Ethylene and Alkyl Methacrylates and Lactones by Unique Catalysis with Organolanthanide Complexes" by H. Yasuda et al. AMINER Initial If offerences considered with Inc. 2 Aug. Macromolecules, (month unavailable) 1992, 25, pp. 5115-5116, "New Approach to Block Organolanthanide Complexes" by H. Yasuda et al. DATE CONSIDERED AMINER Initial If offerences considered with Inc. 2 Aug. 2 Aug		I AK			IGN DATEN	T DOCUMENTO	-					
AL AM AN AO AP OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.) Macromolecules, (month unavailable) 1995, 28, pp. 7886-7892, "Living Polymerizations and Ihara et al. Copolymerizations of Alkyl Acrylates by the Unique Catalysis of Rare Earth Metal Complexes" by Prog. Polym. Sci., 25, (month unavailable) 2000, pp. 573-626, "Organo transition metal initiated living polymerizations" by H. Yasuda. Macromolecules, (month unavailable) 1992, 25, pp. 5115-5116, "New Approach to Block Organolanthanide Complexes" by H. Yasuda et al. MAINER Initial If references considered with the Complexes of Stripped and Alkyl Methacrylates and Lactones by Unique Catalysis with DATE CONSIDERED DATE 11, 2 April 1		000	1		JOH I AILK			T		-		
AL AM AN AN AO AP OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.) Macromolecules, (month unavailable) 1995, 28, pp. 7886-7892, "Living Polymerizations and Copolymerizations of Alkyl Acrylates by the Unique Catalysis of Rare Earth Metal Complexes" by Ihara et al. Prog. Polym. Sci., 25, (month unavailable) 2000, pp. 573-626, "Organo transition metal initiated living polymerizations" by H. Yasuda. Macromolecules, (month unavailable) 1992, 25, pp. 5115-5116, "New Approach to Block Copolymerizations of Ethylene and Alkyl Methacrylates and Lactones by Unique Catalysis with Organolanthanide Complexes" by H. Yasuda et al. AMINER Initial if references considered the Unique Catalysis Support Catalysis with DATE CONSIDERED Amangle 11, 2 auctors of the Complexes of Considered Complexes of C			OMENT NUMBER ,	DATE		COUNTRY	CLASS	SUBCLASS				
AN AO AP OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.) Macromolecules, (month unavailable) 1995, 28, pp. 7886-7892, "Living Polymerizations and Ihara et al. Copolymerizations of Alkyl Acrylates by the Unique Catalysis of Rare Earth Metal Complexes" by Ihara et al. Prog. Polym. Sci., 25, (month unavailable) 2000, pp. 573-626, "Organo transition metal initiated. Iliving polymerizations" by H. Yasuda. Macromolecules, (month unavailable) 1992, 25, pp. 5115-5116, "New Approach to Block." Copolymerizations of Ethylene and Alkyl Methacrylates and Lactones by Unique Catalysis with Organolanthanide Complexes" by H. Yasuda et al. AMINER Initial if references considered that the U.S. M. DATE CONSIDERED MINER Initial if references considered that the U.S. M. DATE CONSIDERED MINER Initial if references considered that the U.S. M. DATE CONSIDERED AMINER Initial if references considered that the U.S. M. DATE CONSIDERED AMINER Initial if references considered that the U.S. M. DATE CONSIDERED AMINER Initial if references considered that the U.S. M. DATE CONSIDERED AMINER Initial if references considered that the U.S. M. DATE CONSIDERED	AL AL									- 110		
OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.) Macromolecules, (month unavailable) 1995, 28, pp. 7886-7892, "Living Polymerizations and Copolymerizations of Alkyl Acrylates by the Unique Catalysis of Rare Earth Metal Complexes" by Ihara et al. Prog. Polym. Sci., 25, (month unavailable) 2000, pp. 573-626, "Organo transition metal initiated living polymerizations" by H. Yasuda. Macromolecules, (month unavailable) 1992, 25, pp. 5115-5116, "New Approach to Block Organolanthanide Complexes" by H. Yasuda et al. AMINER Offer Asin Sci., 25 M. DATE CONSIDERED DATE 11, 2005	AM				·					<u></u>		
OTHER PRIOR ART (including Author, Title, Date, Pertinent Pages, Etc.) Macromolecules, (month unavailable) 1995, 28, pp. 7886-7892, "Living Polymerizations and Copolymerizations of Aikyl Acrylates by the Unique Catalysis of Rare Earth Metal Complexes" by Ihara et al. Prog. Polym. Sci., 25, (month unavailable) 2000, pp. 573-626, "Organo transition metal initiated. Isomorphisms of Ethylene and Aikyl Methacrylates and Lactones by Unique Catalysis with Organolanthanide Complexes" by H. Yasuda et al. MANINER DEG. ASINE DATE CONSIDERED AMINER Initial if references considered whether the sum of the considered whether the consider	. AN	····							-			
OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.) Macromolecules, (month unavailable) 1995, 28, pp. 7886-7892, "Living Polymerizations and Copolymerizations of Aikyl Acrylates by the Unique Catalysis of Rare Earth Metal Complexes" by Ihara et al. Prog. Polym. Sci., 25, (month unavailable) 2000, pp. 573-626, "Organo transition metal initiated living polymerizations" by H. Yasuda. Macromolecules, (month unavailable) 1992, 25, pp. 5115-5116, "New Approach to Block Copolymerizations of Ethylene and Alkyl Methacrylates and Lactones by Unique Catalysis with Organolanthanide Complexes" by H. Yasuda et al. MMINER Initial If references considered whether the Complexes are particular to the Complexes of the Considered whether the Complexes are particular to the Complexes and Lactones by Unique Catalysis with DATE CONSIDERED Applied to the Complexes are particular to the Complexes and Lactones by Unique Catalysis with the Complexes are particular to the Complexes and Lactones by Unique Catalysis with the Complexes are particular to the Complexes and Lactones by Unique Catalysis with the Complexes are particular to the Complexes and Lactones by Unique Catalysis with the Complexes are particular to the Complexes and Lactones by Unique Catalysis with the Complexes are particular to the Complexes and Lactones by Unique Catalysis with the Complexes are particular to the Complexes and Lactones by Unique Catalysis with the Complexes are particular to the Complexes are pa	AO			•								
AR Copolymerizations of Alkyl Acrylates by the Unique Catalysis of Rare Earth Metal Complexes" by Ihara et al. Prog. Polym. Sci., 25, (month unavailable) 2000, pp. 573-626, "Organo transition metal initiated Iliving polymerizations" by H. Yasuda. Macromolecules, (month unavailable) 1992, 25, pp. 5115-5116, "New Approach to Block Copolymerizations of Ethylene and Alkyl Methacrylates and Lactones by Unique Catalysis with Organolanthanide Complexes" by H. Yasuda et al. MMINER Initial if references considered whether the Complexes are considered whether the Complexes are considered whether the Complexes are considered whether the Complexes and Lactones by Unique Catalysis with the Complexes are considered whether the Complexes are consid	AP			11			 					
AR Copolymerizations of Alkyl Acrylates by the Unique Catalysis of Rare Earth Metal Complexes" by Ihara et al. Prog. Polym. Sci., 25, (month unavailable) 2000, pp. 573-626, "Organo transition metal initiated Iliving polymerizations" by H. Yasuda. Macromolecules, (month unavailable) 1992, 25, pp. 5115-5116, "New Approach to Block Copolymerizations of Ethylene and Alkyl Methacrylates and Lactones by Unique Catalysis with Organolanthanide Complexes" by H. Yasuda et al. MMINER Initial if references considered whether the Complexes are considered whether the Complexes are considered whether the Complexes are considered whether the Complexes and Lactones by Unique Catalysis with the Complexes are considered whether the Complexes are consid			OTHER PRIOR	ART (Inclu	uding Author	, Title, Date, Pertin	ent Pages F	tc \				
Ihara et al. Prog. Polym. Sci., 25, (month unavailable) 2000, pp. 573-626, "Organo transition metal initiated. AS living polymerizations" by H. Yasuda. Macromolecules, (month unavailable) 1992, 25, pp. 5115-5116, "New Approach to Block Copolymerizations of Ethylene and Alkyl Methacrylates and Lactones by Unique Catalysis with Organolanthanide Complexes" by H. Yasuda et al. MINER Initial if references considered whether the Considered Date Considered Date 11, 2005	AR -											
Prog. Polym. Sci., 25, (month unavailable) 2000, pp. 573-626, "Organo transition metal initiated living polymerizations" by H. Yasuda. Macromolecules, (month unavailable) 1992, 25, pp. 5115-5116, "New Approach to Block Copolymerizations of Ethylene and Alkyl Methacrylates and Lactones by Unique Catalysis with Organolanthanide Complexes" by H. Yasuda et al. MINER Initial If references considered whether the Considered Date Considered Date 11, 2005		1	,opolymerizations (iara et al	of Alkyl-Ac	rylates by th	ne Unique Catalysis	of Rare Ear	th Metal Com	plexes" b	, , ,		
Macromolecules, (month unavailable) 1992, 25, pp. 5115-5116, "New Approach to Block Copolymerizations of Ethylene and Alkyl Methacrylates and Lactones by Unique Catalysis with Organolanthanide Complexes" by H. Yasuda et al. MINER Initial if references considered whether the Considered Date Considered Date of Lactones and Lactones by Unique Catalysis with Date Considered Date of Lactones by Unique Catalysis with Date Considered Date of Lactones by Unique Catalysis with Date Considered Date of Lactones by Unique Catalysis with Date Considered Date of Lactones by Unique Catalysis with Date Considered Date of Lactones by Unique Catalysis with Date of Lact		Prog. Polym. Sci., 25. (month unaveilable) 2000 570 000 #0										
AT Macromolecules, (month unavailable) 1992, 25, pp. 5115-5116, "New Approach to Block	AS [
Organolanthanide Complexes" by H. Yasuda et al. AMINER OLGA AS IN CUS VI DATE CONSIDERED DATE (11, 2005)	ᆔᅩᅡ	Macromolecules, (month unavailable) 1992 25 on 5445 5440 (%)										
AMINER OLGA ASINE US VI DATE CONSIDERED AMINE II. 2005	 											
AMINER Initial If references considered whether the DATE CONSIDERED April 11, 2005	AMINER (00	7		<u> </u>	iua el ar.		or inque Cataly	; 1111W GIG\ ;	:		
sidered. Include any of this form with whether or not distilon is in conformance with MPEP 609: Drew line through if feet in conformance with MPEP 609: Drew line through if feet in conformance with MPEP 609: Drew line through if feet in conformance with MPEP 609: Drew line through if feet in conformance with MPEP 609: Drew line through if feet in conformance with MPEP 609: Drew line through it feet in conformance with	$\boldsymbol{\mathcal{O}}$	ej	9 HSIN1	-USV	25	ATE CONSIDERED	Anne	0 11 20	ec.			
	sidered. Include	e copy o	ices considered, whether	er or not cita	itleri is in confo	mance with MPEP 609	: Drew line thro	ugh if not in confe	mance and	d not		

	rm PTO 14 v. 7-80 L	IST OF P	Atty. Docket No. - Mo-6790D/LeA 35,220D Applicant			Sheet 3 of 5 Serial No. To be assigned					
· [Several Sheets If Ne	cessary		Helke Windisch et al Filing Date Herewith			Group		
E	XAMINER		· · · · · · · · · · · · · · · · · · ·		J.S. PATE	NT DOCUMEN	TS		1755		
	INITIAL	·	DOCUMENT NUI	. '	i DATE	NAME		CLASS	SUBCLAS	S IF	NG DATE
:├		AA							·	<u> </u>	MAIE
<u> </u>		AB					<u> </u>		 	-	
<u> </u>	·	AC		·					 	_	
		AD				:	į		 		
		AE	· .						<u> </u>		<u>·</u>
		AF		<u>:</u>					 	+	
		AG	····	:							
		AH							 		
		AI	. :								· • •
		AJ		· .			:		·	 	
		AK		500						 	
				FORE	IGN PATE	NT DOCUMEN	ITS				
		DOCU	MENT NUMBER	NUMBER DATE		COUNTRY		CLASS	SUBCLASS		LATION
-	AL									Yes	No*
-	AM			1				 	·		
_	AN									 -	}
	AO										
	AP							 			
		1 = 1	OTHER PRIOR A	ART (Incl	uding Auth	or, Title, Date	Pertine	nt Pages E	4		L
A	AR -	Sim	nal. Chem., 181, jultananalyse" by	(month o	unavailable) 1961, pp. 229	-243, "	Beitrag zur	infrarotspektr	oskopis	chen
<u> </u>		Mad	romolecules (m	onth una	vailable) 1	005 00					
#	AS T	Cop	olymerizations o Ihara et al.	f Alkyl Ad	crylates by	the Unique Cat	alysis (of Rare Eart	h Metal Com	s and	: hv
		. J. A	m. Chem. Soc	114 (mo	oth upoveil	ahla) 4000					•
T	AT T	"Syr	nthesis of Monod Intermediate Cod	ispersed	High Mole	cular Weight Po	lymers	and Isolatic	pplementary	Materia	ils,
XAMINE		Ue	Haina	100	\sim d	DATE CONSIDER	ED ED	u by ⊓ajiini	e yasuda et a	<u>al.</u>	inde
KAMINE Insidere	ER Initial if	reference	s considered, whether is form with next cor	or not cit	ation is in con	formance with MPE	P 609: 1	Trawline through	U 11, 2	00	

AA CLASS SUBCLASS IF AF PRI	DATE
EXAMINER INITIAL DOCUMENT NUMBER DATE NAME CLASS SUBCLASS FILING IF AF PRI AA A A A A A A A A A A A A A A A A A	DATE
EXAMINER INITIAL DOCUMENT NUMBER DATE NAME CLASS SUBCLASS FILING FOR PRI	DATE
EXAMINER INITIAL DOCUMENT NUMBER DATE NAME CLASS SUBCLASS FILING IF AF PRI AA A A A A A A A A A A A A A A A A A	DATE
INITIAL DOCUMENT NUMBER DATE NAME CLASS SUBCLASS FILING FOR PRI AA A A A A A A A A A A A A A A A A A	DATE
AA	DATE
AA AB AC	ATE
AC AC	
	
	
AD .	
AE	$\overline{}$
AF	5
AG	`
AH	7
AI .	-
AJ .	$\neg \neg$
AK FOREIGN AK	
FOREIGN PATENT DOCUMENTS	
DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRANSL	
AL Yes	No*
AM AM	·
AN ;	
AO	
OTHER PRIOR ART (In 1 III	
OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.)	——
AR Polymerizations of ε-Caprolactone, δ-Valerolactone, and β-Propiple to a "I had been a like the second form of the second fo	
	·
	ight
J. Polym. Sci., Polym. Chem. Ed., 32, (month unavailable) 1994, pp. 597-603, "Ring-Opening"	
Polymerization of ε-Caprolactone Polymerization with Nd (acac) 3.3H ₂ O-AlEt ₃ System" by	
AMINER Initial if references considered, whether or not citation is in conformance with MPEP 609: Draw line through if not in conformance and include copy of this form with next communication to applicant.	

. .

Form PTO 144 Rev. 7-80	ST OF P	U.S. Department of Patent and Traderna RIOR ART CITED B' Several Sheets If Ne	rk Office	ANT	Applicant Helke Windis Filing Date	D/LeA	35,22 <u>0D</u>		st 5 of		
EXAMINER	·		:	U.S. PATENT	Herew.	ith TS		1755		(
INITIAL			DOCUMENT NUMBER		NAME			SUBCLAS	S I IF	FILING DATE	
	AA	. :		•]					- P	RIATE	
	АВ				- : 					· · · · · ·	
	AC				:			 		. 3	
	AD		1					 		· · ·	
	AE							 		<u>: </u>	
	AF				÷			+		;	
	AG	! .						 			
	АН							 		<u>} </u>	
	AI		Į.				-	 			
	AJ _					ž.		 			
	AK .		·						+		
			FOR	EIGN PATEN	DOCUMEN	ITS		L		i	
	DOCU	MENT NUMBER	DATE	· ·	COUNTRY	i	CLASS	SUBCLASS	TRANS	LATION	
AL						:			165	No*	
AM		i			<u></u> :						
AN											
AO									,		
AP		OTHER PRIOR	DT //-	411	\$. <u>!</u>						
AR	Pro Sys	OTHER PRIOR A g. Polym. Sci., V tems As Polymer	ol. 18, p	p. 1097-1139, Initiators" by H	Title, Date, I (month unav . Yasuda and	Pertine /ailable	nt Pages, È) 1993, "Ch	tc.) aracteristics	of Rare i	arth	
AS						5 i.i. 18	ımdı.				
AT	-				:			<u>, , , , , , , , , , , , , , , , , , , </u>	:		
AMINER O		3 Asin	0	S VCu DA	TE CONSIDER	ED	<u> </u>	0 12			
MINER Initial if n	ference	s considered, whether his form with next con	r or not d	tation is in conform	nance with MPE	P 609: 0	Draw line through	<u>e</u> //,	200	9	